

Office de la Propriété Intellectuelle du Canada

 $M(Y) \in \mathcal{K}$

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2410383 A1 2004/05/19

(21) 2 410 383

(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

(22) Date de dépôt/Filing Date: 2002/11/19

(41) Mise à la disp. pub./Open to Public Insp.: 2004/05/19

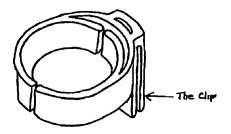
(51) Cl.Int.7/Int.Cl.7 A45F 5/02, A45F 3/16

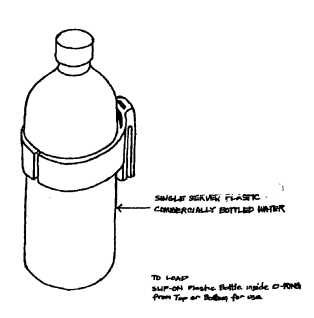
(71) Demandeur/Applicant PABLO, GERARDO, CA

(72) Inventeur/Inventor: PABLO, GERARDO, CA

(54) Titre: PORTE-BOUTEILLE-D'EAU TOUTES DIMENSIONS ENCLIPSABLE A UNE CEINTURE

(54) Title: THE CLIP-ON BELT ALL SIZE BOTTLED WATER HOLDER





(57) Abrégé/Abstract:

The invention is designed to hold and accommodate such commercially bottled water currently available in most grocery stores, supermarkets etc. The device is designed in the form of a ring that fits over any current plastic bottle and holds the plastic bottle





(21) 2 410 383

(13) A1

(57) Abrégé(suite)/Abstract(continued):

by gripping it at it's midpoint level or the middle half of the bottled water, much like a hand. To attach the bottled water holder to a belt for personal use, the ring comes equipped with a clip for easy attachment to one's belt or to one's waistband. The ring is shaped in the form of a band, such band is the main body of the device. The band will wrap or encase the plastic bottled water container around its mid-section. Once loaded it is ready for use. The band also serves a secondary purpose with its wide girth, it has enough space for advertising. Its outside wall is an excellent venue for imprinting advertising messages, names, words, corporate logos Etc.

ABSTRACT

The invention is designed to hold and accommodate such commercially bottled water currently available in most grocery stores, supermarkets etc. The device is designed in the form of a ring that fits over any current plastic bottle and holds the plastic bottle by gripping it at it's midpoint level or the middle half of the bottled water, much like a hand. To attach the bottled water holder to a belt for personal use, the ring comes equipped with a clip for easy attachment to one's belt or to one's waistband.

The ring is shaped in the form of a band, such band is the main body of the device.

The band will wrap or encase the plastic bottled water container around its mid-section.

Once loaded it is ready for use.

The band also serves a secondary purpose with its wide girth, it has enough space for advertising. Its outside wall is an excellent venue for imprinting advertising messages, names, words, corporate logos Etc.

TITLE: THE CLIP-ON BELT ALL SIZE PLASTIC BOTTLED WATER HOLDER

DISCLOSURE

The invention relates to an all-size plastic bottled water holder. Such bottled water holder is the embodiment of the invention.

The device holds the plastic bottled water container thru its mid-section when loaded for use. Then the device is clipped-on to one's belt or one's waist.

Such device will be an effective and functional way of holding and securing the plastic bottled water without the use of one's hands. This hands-free device is useful and effective for such activities or sports, like walking, jogging, physical fitness exercise, or normal everyday chores.

Conventional commercial bottled water comes packed and bottled in plastic bottle containers bought at grocery stores, supermarkets, food stores etc. in varying volume container sizes. There is a standard form by most water bottle suppliers, packers and bottlers and it comes in plastic bottles in varying sizes of content from a 200 ml. to 750 ml in volume.

The invention in particular is designed to eliminate the use of one's hands in holding the bottled water while performing any personal or physical exercise. Activities like walking, jogging and running, hiking etc. while having a bottled water handy at anytime required much like a water canteen in years gone by.

CLAIM

THE EMBODIMENT OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE AS FOLLOWS:

- A Clip-On Belt, All-size plastic bottled water holder. A device to effectively
 hold commercially bottled water without the use of one's hand. A hands-free
 way of taking along bottled water for one's personal use.
- 2. The device is a convenient way of carrying a commercially bottled water container for one's personal use and for one's own personal benefit in doing any physical activity like walking, jogging, running, working, leisure activity etc. Much like one carries a canteen not so long ago.
- The device is designed to hold the plastic bottled water container and clipped on to one's belt, pant waist etc. for one's carrying use.
- 4. The device is divided into (4) four integral parts. Part #1 The Outer Ring; Part #2 The Adapter Ring; Part #3 The Twin Bridge; Part #4 The Clip.
- The device and all integral parts are made of such material that must be resilient, preferably plastic, which lends itself in a practical way to be produced in a pressed die-cut, or moulded form.
- 6. Such material can also be die-casted out of metal or metal alloys.

- 7. Part #1 The Outer Ring which is the main body, virtually holds and grasps the plastic bottled water into place and securing it for use. The Outer Ring as the name implies is O-RING in shape and has a form in the shape of a band. The band has an inner and outer wall. The band has a girth wide enough to hold the bottled water container at its mid-section as its primary function. The secondary function of the outer ring band is for the imprinting of advertising messages, names, words, corporate logo. The Outer Ring opens up to accommodate the plastic bottle upon insertion by way of expansion. When the plastic bottle is slipped into place and loaded the bottle is then secured into place. The Outer Ring is spliced or halved on each opposite end to allow the Outer Ring to open up. The Outer Ring holds bigger diameter sized bottled water containers, as it's main primary function.
- 8. Part #2 The Adapter Ring which is the inside ring is the smaller diameter sized ring to fit and slide inside the Outer Ring. It's main function is to accommodate smaller bottled water containers. The Adapter Ring is spliced in half at one end only to allow the ring to expand to hold the bottled water upon insertion. The Ring's mechanics is all made possible in it's diameter design. The diameter or hole of the ring is slightly smaller than the actual diameter of most small plastic bottled water containers.

and the second of the second o

- Part #3 The Twin Bridge as the name implies are two identical bridges
 connecting the Outer Ring on both opposite ends parallel each end connecting
 the Outer Ring to Part #4, The Clip.
- 10. Part #4 The Clip where it's main purpose and function is for the device to be fastened or held into place for ones personal use into one's belt or pant waist.

 The Clip is designed with twin walls; an inner wall and gutter wall with a space or gap in between for easy clip-on or insertion into ones belt or pant waist. The inner and outer walls are parallel to one another as well as being identical in nature. The gap between the two walls is the space to accommodate the belt or pant waist.

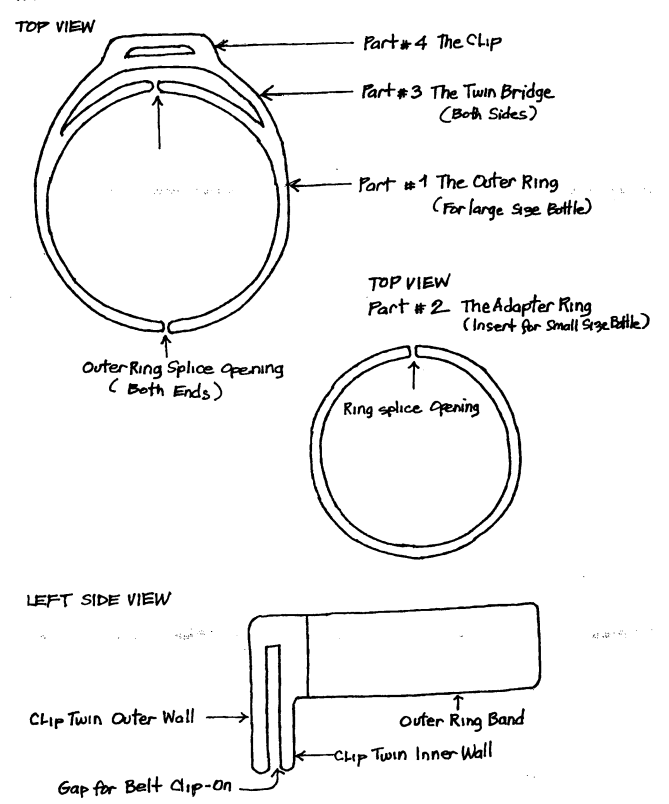
11. In essence, when the device is clipped onto the belt or pant waist, it is then ready for immediate use.

After each use, the user just unloads the plastic bottled water out from the device and put it away for use another day.

(Y 105)

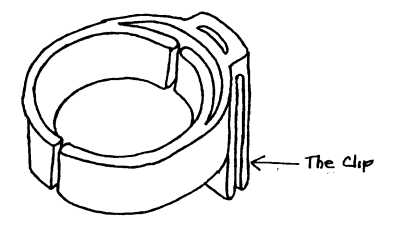
DRAWINGS 1/1

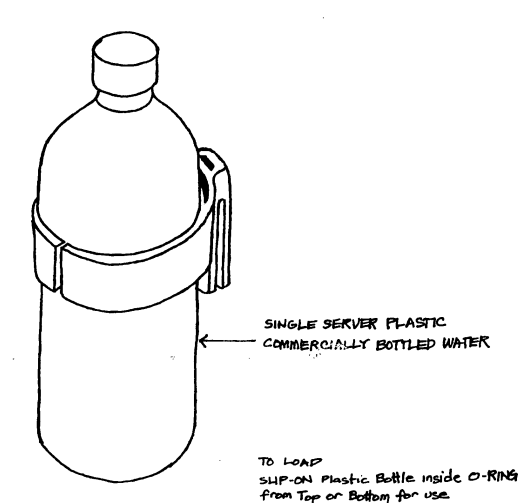
THE CUP-ON BELT BOTTLED WATER HOLDER

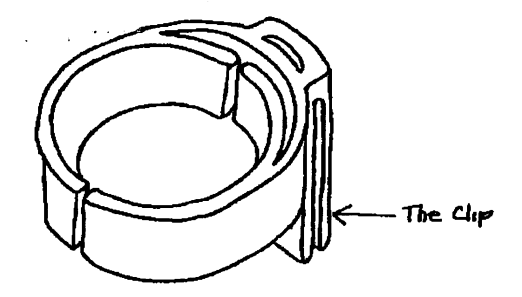


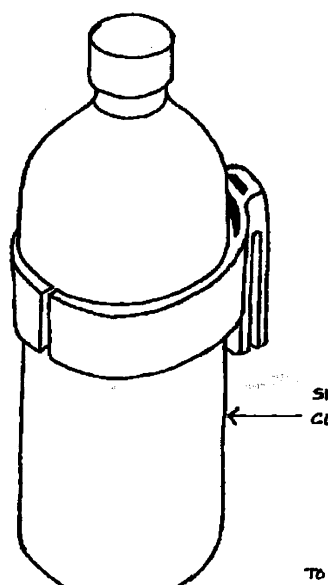
DRAWINGS 2/2

THE CLIP-ON BELT BOTTLED WATER HOLDER









SINGLE SERVER PLASTIC
COMMERCIALLY BOTTLED WATER

TO LOAP SUP-ON Plastic Bottle inside O-RNG from Top or Bottom for use